

### **Announcements**

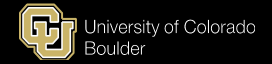
PA6 due next Sunday at midnight!

As always recitation materials are stored here

# **On-Going**

- PA4
  - Create a shared array
- PA5 \inclus
  - Create a DNS resolver
- PA6
  - Combine these to create a multi-threaded DNS resolver

#### **Bounded Buffer Problem!!**



### PA6

- multi-threaded DNS resolver
  - o multi-lookup <# requester> <# resolver> <requester log> <resolver log> [
    <data file> ... ]
    - <# requesters> number of requestor threads to place into the thread pool
    - <# resolvers> number of resolver threads to place into the thread pool
    - <requester log> name of the file into which requested hostnames are written
    - <resolver log> name of the file into which hostnames and resolved IP addresses are written
    - <data file> filename to be processed. Each file contains a list of host names, one per line, that are to be resolved

# PA6 Diagram

